## **CLAIMS**

## WHAT IS CLAIMED IS:

1. A method of translating Web requests, comprising the steps of: receiving a name associated with a Web address;

- 3 selecting a translation formula; and
- 4 applying said translation formula to said name to result in a scheme-specific name of
- 5 a Web address that said is associated with.
- 1 2. The method according to claim 1, further comprising the steps of:
- 2 receiving a translation identifier; and
- 3 selecting said translation formula based at least in part on said received translation
- 4 identifier.
- 3. The method according to claim 2, wherein said translation identifier comprises a
- 2 geographical identifier.
- 1 4. The method according to claim 2, further comprising the step of:
- analyzing said received name for a translation identifier.
- 5. The method according to claim 1, wherein said translation formula comprises at
- 2 least one predetermined character and said step of applying said translation formula
- 3 includes the step of:
- 4 adding said at least one said predetermined character to said received name.

1

2

3

- 6. The method according to claim 1, wherein said translation formula comprises a string of characters to add to said received name.
- 7. The method according to claim 6, wherein the step of applying said translation
- 2 formula includes the step of:
- adding said string of characters to said received name as a prefix.
  - 8. The method according to claim 6, wherein the step of applying said translation formula includes the step of:
    - adding said string of characters to said received name as a suffix.
- 9. The method according to claim 6, wherein the step of applying said translation
- 2 formula includes the step of:
- 3 interleaving said string of characters with said received name.
- 1 10. The method according to claim 1, wherein said translation formula removes at least one character from said received name.
- 1 11. The method according to claim 1, wherein said translation formula converts said 2 received name into a numeric entry.
- 1 12. A method of translating Web requests, comprising the steps of:
- 2 receiving a numeric entry of a name associated with a Web address;
- 3 selecting a first translation formula; and
- 4 converting said numeric entry to an alphanumeric entry using said first translation
- 5 formula.

- 13. The method according to claim 12, further comprising the steps of: 1 2 receiving a translation identifier; and selecting said first translation formula based at least in part on said translation 3 identifier. 4 14. The method according to claim 12, further comprising the steps of: 1 receiving a translation identifier; selecting a second translation identifier based at least in part on said translation identifier; and 5 applying said second translation formula to said alphanumeric entry to result in a scheme-specific name of a Web address that said numeric entry is associated 7 with. 15. A method of translating Web requests comprising the steps of: 1 2 receiving a numeric entry of a name associated with a first Web address; 3 selecting a translation formula; and 4 converting said numeric entry to a second numeric numeric-based Web address using 5 said translation formula. 1 16. A method of manufacturing a Web address guery comprising the steps of: 2 receiving a name associated with a Web address; 3 selecting a translation formula; and 4 applying said translation formula to said name to fesult in a scheme-specific name of 5 a Web-address that said name is associated with.
- 1 17. A method of manufacturing a Web address query comprising the steps of:
- 2 receiving a numeric entry of a name associated with a web address;

3	selecting a translation formula; and
4	converting said numeric entry to an alphanumeric entry using said translation
5	formula.
4	18. An apparatus for translating a Web address, comprising:
12/	a computer comprising an input device;
3	a Web browser operationally installed on said computer; and
4	a translation module configured to:
5	receive a name associated with a Web address from said input device;
6	select a translation formula
7	apply said translation formula to said name to result in a scheme-specific name of
8	a web address that said name is associated with; and
9	process said scheme-specific name through said Web browser.
1	19. A computer readable medium bearing instructions for translating a Web request,
2	said instructions being arranged to cause one or more processors upon execution thereof
3	to perform the steps of:
4	receiving a name associated with a Web address;
5	selecting a translation formula; and
6	applying said translation formula to said name to result in a scheme-specific name of
7	a Web address that said is associated with.
	•